

(inventor)
BRS L18 10 STEUDEL.in. with FRITZ.IN.

(class/subclass)
BRS L1 337 342/127.ccls.
BRS L2 576 342/95.ccls.
BRS L3 570 342/194.ccls.
BRS L4 197 342/97.ccls.
BRS L5 375 342/107.ccls.
BRS L6 0 342/133.ccls.
BRS L7 215 342/139.ccls.
BRS L8 267 342/140.ccls.
BRS L9 284 342/146.ccls.
BRS L10 580 342/192.ccls.
BRS L11 571 342/196.ccls.

(text)
BRS L12 2 wideband envelope range estimate
BRS L13 4 target motion precession spin

(forward/backward)
BRS L14 74

("20020060639"|"20030078730"|"20030088361"|"20030097237"|"20040054473"|"20040080449"|"20050030222"|"3828349"|"3939474"|"4163974"|"4347513"|"4649389"|"4649390"|"4720711"|"4720712"|"4743907"|"476643

7"|"4914441"|"5014061"|"5173706"|"5302955"|"5442359"|"5448243"|"5557282"|"5592178"|"5771014"|"5917442"|"6078289"|"6104343"|"6122040"|"6169518"|"6218979"|"6232920"|"6362774"|"6538597"|"6630902"|"66

77887").PN.
BRS L15 20 ("3624650"|"3727222"|"5130712"|"5252980"|"5262782"|"5276453"|"5307070"|"5359330").PN. OR
BRS L16 2 ("2002/0060639").URPN.

(interference)
BRS L17 1 (wideband envelope range estimate target motion precession spin).clm.